



Contact details:
Hennie Nel
Global Carbon
Cell no: 072 531 6208

Electricity Saving System for Houses / Businesses

DO YOU HAVE A HIGH ELECTRICITY BILL?

WOULD YOU LIKE TO SAVE AN AVERAGE OF UP TO 45% ON YOUR TOTAL ELECTRICITY BILL?

If your answer is YES on the abovementioned question, please read further:

Our two systems involve:

1. **POC Power System.** (Power Optimizer Correctioner) is developed to save electricity at home or business. The POC comes with a built-in power factor corrector that results in a power conditioning effect and reduces your electricity bill. The system will catch up wasted electricity and releases it back into the system. The system is installed at your main DB box in your home. It is working on all electrical appliances with inductive loads, for example appliances that work with a motor or through a transformer.
2. **Geyser management system.** The geyser profiler unit is an intelligent device that controls power sent to the geyser element. Unlike the normal direct connection it will only heat water that has been replaced. With the system installed on your Geyser you can save 45.7% on your electricity bill.

On the abovementioned two systems you can save an average of 45% on your electricity bill.

The benefits and features of the two systems:

- Save power every day.
- No maintenance on the system.
- You can take the system with you when you move to a new house or premises.
- We guarantee a 25% power saving for houses. On businesses we look firstly at your profile and will then give an indication of what your saving will be.
- Money back guarantee in the event of no savings.
- A 10 year guarantee on our system.
- The system is working on single or three phase power.

If you are interested we shall arrange for an appointment. We will present the system to you; look at your profile at home or your business to determine the system that suit your needs. We will also demonstrate the system on your fridge/freezer. After we have done this, we can work out a quotation for you!